FORM PTO-892 U.S. DEPARTMENT OF COMMERCE							ERCE	SERIAL NO. 60				ROUP ART UNIT ATTACHMENT									
(REV. 3-78) PATENT AND TRADEMARK OFFICE								D TRADEM	FFICE	97/3	18	185				7					
NOTICE OF REFERENCES CITED												Streber et. al.									
-																					
•	Γ	DOCUMENT NO. DATE										NAME					SUB- CLASS		FILING DATE IF APPROPRIATE		
	A	4	3	4	9	6	2	9	9-14-	82	Ca-	y etcl			435	-):	172		5-29-80		
	В									- 1		•									
	С	Γ	Γ																		
	ь																				
	E	T																	•		
	F	13	1																		
Г	G					Г	П														
	н									1								1			
r	1	T	Г												-51	T I	,				
Г	J	T				Г														-	
	K							5	7												
			_							FOI	REIGN P	ATENT D	CUMENT	rs							
	DOCUMENT NO.								DATE	DATE CO			JNTRY NAME			CLASS				SPEC	
r	L												1		DWG						
	м	T	T			T											†	i			
<u></u>	N				-	H				_			- 0				+				
	0	r	T			H															
r	P	T	T	Н																1	
-	a	T	T			H				1							1				
\vdash	-)TH	IEF	RE	FEREN	CES (I	ncludin	g Author,	Title, D	ate, Pe	rtinent	Pages,	Etc.)		-		
r	1	<u></u>	. 1																1		
'	₽.	6	har	-E	te	1	2 a	710	n 87 A	qua	FIC I	Becter	2 U.D	2/C	1041-	8 01	2/6=1	· 6 1	. 1.4	,	
	1	3	CY.	(E) '}	lac	F	11	12	C(1)!	0)	-105	<i>A.</i>	1 10	יאר	D.			4.	1	·	
١.	s	5,	eq	u e	he	€	4	4	cequ	1450	Ger	e of	the T	hed	noph	Tic	Back	eviu	-		
H	April. Env. Micro. 49/5): 1237-1245 May 1985 Amy et Characterization of Aquatic Bestevia and Cloning of Genes specifying Partial pegradation of 2,4-Dickle-sphenoxy acetic at J. of Bact. 162(1): 102-105, April. 1985, Beguin et. sequence of a Cenulase Gene of the Thermophilic Bestevis Clostridium thermocelyan																				
	Т	┢																			
H	t	H		_																	
	U	Г														101					
EX	АМІ	NEF	2						T	DATE	2 /~	, T			1/						
5	ol	٠ <i>-</i>	_ /	ρ,	L	(/	n	~		7/	4/4/				/1						
						*	Α	cop	y of this r Manual o	eferer	ice is no	it being fu					n.				